# CodeBook for ALL\_POSPREG\_CAPI

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### **Summary of Dataset**

SAS Dataset	ALL_POSPREG_CAPI
Creation Date	23APR10:14:22:09
SAS Library Name	WORK
SAS Engine	V9
Total Observations	82
Total Variables	86
Numeric Variables	
Total	74
Minimum Length	8
Maximum Length	8
Minimum # Levels on Variable Frequency	1
Maximum # Levels on Variable Frequency	30
Character Variables	
Total	12
Minimum Length	1
Maximum Length	80
Minimum # Levels on Variable Frequency	1
Maximum # Levels on Variable Frequency	82

### **Description of Variables**

Value         Label         Freq         Percent           1         1 = Yes         24         29.3           2         2 = No         8         9.8	Wtd Percent 0.0 0.0 0.0
1 = Yes	0.0 0.0
	0.0
$2   2 = No \dots 8   9.8$	
	0.0
CAPI_MO CAPI_mo	
Numeric, Length=8	
Unwtd Unwtd	Wtd
<u>Value</u> <u>Freq</u> <u>Percent</u>	<u>Percent</u>
6	0.0
12	0.0
18	0.0
24	0.0
Missing	0.0
FUP_MO         Fup_Mo           Numeric, Length=8         Unwtd         Unwtd         Unwtd         Unwtd         Percent         9         Percent         1         1.2         1.2         1         1.2         1         1.2         1         1.2         1         1.2         1         1.2         1         1.2         1         1.2         1         1         2.2         2.4         1         1         2.2         2.4         7         8.5         Missing         65         79.3	Wtd Percent 0.0 0.0 0.0 0.0 0.0 0.0 0.0
$G7_3_1$ $G7_3_1$ = Whos home is it? OWN PLACE (3rd pregnacy)	
Numeric, Length=8, Format=YESNO3F	
Unwtd Unwtd	Wtd
<u>Value Label</u> <u>Freq Percent</u>	Percent
$\overline{0}$ $\overline{0} = N_0$ $\overline{20}$ $\overline{24.4}$	0.0
	0.0
G7_3_2	Wtd Percent 0.0 0.0

<b>G7_3_3</b> G7_3_3 = Whos home is it? RELATIVES (3rd pregnacy) <b>Numeric, Length=8, Format=YESNO3F</b>				
1 (001.10) = 080 0,	Unwtd	Unwtd	Wtd	
<u>Value</u> <u>Labe</u>		Percent	Percent	
	Io	24.4	0.0	
0 0-1	62	75.6	0.0	
		75.0	0.0	
G7_3_4 Numeric, Length=8,	G7_3_4 = Whos home is it? PARTNERS RELATIVES (3re <b>Format=YESNO3F</b>	d pregnacy)		
	Unwtd	Unwtd	Wtd	
<u>Value</u> <u>Labe</u>	Freq	Percent	Percent	
	To	24.4	0.0	
	62	75.6	0.0	
	02	75.0	0.0	
G7_3_5 Numeric, Length=8,	G7_3_5 = Whos home is it? PARTNER (3rd pregnacy) Format=YESNO3F			
	Unwtd	Unwtd	Wtd	
<u>Value</u> <u>Labe</u>	Freq	Percent	Percent	
	To	24.4	0.0	
	62	75.6	0.0	
G7 3 6	G7 3 6 = Whos home is it? FRIENDS (3rd pregnacy)			
G7_3_6 Numeric Length-8	G7_3_6 = Whos home is it? FRIENDS (3rd pregnacy)			
G7_3_6 Numeric, Length=8,	Format=YESNO3F	Unwtd	Wtd	
Numeric, Length=8,	Format=YESNO3F Unwtd	Unwtd	Wtd	
Numeric, Length=8,  Value Labe	Format=YESNO3F Unwtd Freq	Percent	Percent	
Numeric, Length=8,  Value Labe	Format=YESNO3F         Unwtd           L         Freq           Io         20	Percent 24.4	Percent 0.0	
Numeric, Length=8,  Value Labe	Format=YESNO3F Unwtd Freq	Percent	Percent	
Numeric, Length=8,  Value Labe	### Format=YESNO3F    Unwtd   Freq   20   62     G7_3_7 = Whos home is it? FOSTER HOME (3rd pregnace)	Percent 24.4 75.6	Percent 0.0	
Value Labe 0 0 = N	### Format=YESNO3F    Unwtd   Freq   20   62     G7_3_7 = Whos home is it? FOSTER HOME (3rd pregnace)	Percent 24.4 75.6	Percent 0.0	
Numeric, Length=8,  Value 0 0=N  G7_3_7 Numeric, Length=8,	Unwtd   Freq   20   62	Percent 24.4 75.6 y) Unwtd	Percent 0.0 0.0	
Numeric, Length=8,  Value Labe 0 0 = N  G7_3_7 Numeric, Length=8,  Value Labe	Unwtd   Freq   20   62	Percent 24.4 75.6  Unwtd Percent	Percent 0.0 0.0 Wtd Percent	
\frac{\text{Value}}{0} \frac{\text{Labe}}{0} = \frac{\text{Numeric, Length=8}}{0}. \text{ \text{G7_3_7}} \text{Numeric, Length=8}, \frac{\text{Value}}{0} & \frac{\text{Labe}}{0} = \frac{\text{Numeric, Length=8}}{0}.	Unwtd   Freq   20   62	Percent 24.4 75.6 y) Unwtd	Percent 0.0 0.0	
\frac{\text{Value}}{0} \frac{\text{Labe}}{0} = \frac{\text{Numeric, Length} = 8}{0}.  \text{G7_3_7} \text{Numeric, Length} = 8, \frac{\text{Value}}{0} & \frac{\text{Labe}}{0} = \frac{\text{N}}{}  \text{G7_3_8}	Unwtd   Freq   20   62	Percent 24.4 75.6  Unwtd Percent 24.4	Percent 0.0 0.0 Wtd Percent 0.0	
\frac{\text{Value}}{0} \frac{\text{Labe}}{0} = \frac{\text{Numeric, Length} = 8}{0}.  \text{G7_3_7} \text{Numeric, Length} = 8, \frac{\text{Value}}{0} & \text{Labe}}{0} = \frac{\text{Labe}}{0}.	Unwtd   Freq   20   62	Percent 24.4 75.6  Unwtd Percent 24.4	Percent 0.0 0.0 Wtd Percent 0.0	
\frac{\text{Value}}{0} \frac{\text{Labe}}{0} = \frac{\text{Numeric, Length} = 8}{0}.  \text{G7_3_7} \text{Numeric, Length} = 8, \frac{\text{Value}}{0} & \frac{\text{Labe}}{0} = \frac{\text{N}}{}  \text{G7_3_8}	Unwtd   Freq   20   62	Percent 24.4 75.6  Unwtd Percent 24.4	Percent 0.0 0.0 Wtd Percent 0.0	
\frac{\text{Value}}{0} \frac{\text{Labe}}{0} = \frac{\text{Numeric}}{0} = \frac{\text{Numeric}}{0} = \frac{\text{Value}}{0} = \frac{\text{Labe}}{0} = \frac{\text{Value}}{0} = \frac{\text{Labe}}{0} = \frac{\text{Value}}{0}	Unwtd   Freq   20   62	Percent	Wtd Percent 0.0 0.0 Wtd Vtd Vtd Wtd	
\[ \frac{\text{Value}}{0}  \frac{\text{Labe}}{0} = \frac{\text{Numeric}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Value}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Numeric}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Value}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Value}}{0}  \text{Value} \]	Unwtd   Freq   20   62	Percent 24.4 75.6  Unwtd Percent 24.4 75.6  Unwtd Percent	Wtd Percent  0.0  0.0  Wtd Percent  0.0  0.0	
\[ \frac{\text{Value}}{0}  \frac{\text{Labe}}{0} = \frac{\text{Numeric}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Value}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Numeric}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Value}}{0}  \text{Value} \] \[ \frac{\text{Value}}{0}  \text{Labe}}{0} = \frac{\text{Value}}{0}  \text{Value} \]	Unwtd   Freq   20   62	Percent	Wtd Percent 0.0 0.0 Wtd Vtd Vtd Wtd	

	G7_3_8_SP = Whos home is it? OTHER (Specify) ngth=80, Format=\$	) (3rd preg	gnacy)	
,		Unwtd	Unwtd	Wtd
<u>Value</u>		Freq	Percent	Percent
Missing	?	82	100.0	0.0
<u>Value</u>		Unwtd Freq	Unwtd Percent	Wtd Percent
0	0 = No	20 62	24.4	0.0
G7_3_98	G7_3_98 = Whos home is it? REF (3rd pregnacy)	02	75.6	0.0
r (uniterite, Eeng	wii—0, 1 01 muc— 1 251 (051	Unwtd	Unwtd	Wtd
Value	Label	Freq	Percent	Percent
0	$\overline{0} = N_0$	20	24.4	0.0
		62	75.6	0.0
G7_3_99 Numeric, Leng  Value 0 .	G7_3_99 = Whos home is it? NA (3rd pregnacy)  sth=8, Format=YESNO3F  Label 0 = No	Unwtd Freq 20 62	Unwtd Percent 24.4 75.6	Wtd Percent 0.0 0.0
P10 Numeric, Leng Value 1 2	P10 = Was he working then? (1st pregnacy)  sth=8, Format=YESNO2F  Label 1 = Yes	Unwtd Freq 34 10 38	Unwtd Percent 41.5 12.2 46.3	Wtd <u>Percent</u> 0.0 0.0 0.0
P10_2 Numeric, Leng Value 1	P10_2 = Was he working then? (2nd pregnacy)  th=8, Format=YESNO2F  Label 1 = Yes	Unwtd Freq 3 79	Unwtd Percent 3.7 96.3	Wtd Percent 0.0 0.0

P10_3 G10_3 = Was he working to Numeric, Length=8, Format=YESNO2F	nen? (3rd pregnacy)		
	Unwtd	Unwtd	Wtd
<u>Value</u> <u>Label</u>	Freq	Percent	Percent
	82	100.0	0.0
P11 P11 = Was this a full-time of Numeric, Length=8, Format=PP24MG11_1FT	or part-time job? (1st pregnacy)  Unwtd	Unwtd	Wtd
Value Label	Freq	Percent	Percent
1 1 = FULL TIME ONLY		28.0	0.0
2 2 = PART TIME ONLY		11.0	0.0
$3 = BOTH \dots$		2.4	0.0
3 – BOTTI		58.5	0.0
		36.3	0.0
Numeric, Length=8, Format=PP24MG11_1FT	e or part-time job? (2nd pregnacy Unwtd	Unwtd	Wtd
Value Label	Freq	Percent	<u>Percent</u>
1 $1 = \text{FULL TIME ONLY } \dots$		3.7	0.0
		96.3	0.0
P11_3 G11_3 = Was this a full-tin Numeric, Length=8, Format=PP24MG11_1FT  Value Label	ne or part-time job? (3rd pregnacy  Unwtd <u>Freq</u> 82	Unwtd Percent 100.0	Wtd Percent 0.0
Numeric, Length=8, Format=PP24MG11_1FT  Value Label	Unwtd <u>Freq</u>	Unwtd Percent 100.0	Percent 0.0
Numeric, Length=8, Format=PP24MG11_1FT  Value Label	Unwtd	Unwtd Percent 100.0	Percent 0.0
Numeric, Length=8, Format=PP24MG11_1FT  Value Label	Unwtd Freq 82 ect you to continue your education	Unwtd Percent 100.0  n? (1st preg	Percent 0.0 gnacy)
Numeric, Length=8, Format=PP24MG11_1FT  Value Label  P12 P12 = Did your partner exp Numeric, Length=8, Format=YESNO2F	Unwtd Freq 82 ect you to continue your education Unwtd Freq	Unwtd Percent 100.0  n? (1st preg	Percent 0.0 gnacy)
Numeric, Length=8, Format=PP24MG11_1FT  Value Label  P12 P12 = Did your partner exp  Numeric, Length=8, Format=YESNO2F  Value Label 1 1 = Yes	Unwtd Freq 82  ect you to continue your education Unwtd Freq 39	Unwtd Percent 100.0  n? (1st preg Unwtd Percent	Percent 0.0 gnacy) Wtd Percent 0.0
Numeric, Length=8, Format=PP24MG11_1FT           Value         Label           .         .           P12 = Did your partner exp           Numeric, Length=8, Format=YESNO2F           Value         Label           1         1 = Yes           2         2 = No	Unwtd Freq 82  ect you to continue your education Unwtd Freq 39 2	Unwtd Percent 100.0  n? (1st pres Unwtd Percent 47.6 2.4	Percent 0.0 gnacy) Wtd Percent 0.0 0.0
Numeric, Length=8, Format=PP24MG11_1FT  Value Label  P12 P12 = Did your partner exp  Numeric, Length=8, Format=YESNO2F  Value Label 1 1 = Yes	Unwtd Freq 82  ect you to continue your education Unwtd Freq 39	Unwtd Percent 100.0  n? (1st preg Unwtd Percent 47.6	Percent 0.0 gnacy) Wtd Percent 0.0
Numeric, Length=8, Format=PP24MG11_1FT           Value         Label           .         .           P12 = Did your partner exp           Numeric, Length=8, Format=YESNO2F           Value         Label           1         1 = Yes           2         2 = No           98         98 = Do Not Know           98         98 = Do Not Know           .         .           P12_2 = Did your partner exp           Numeric, Length=8, Format=YESNO2F           Value         Label           1         1 = Yes	Unwtd Freq 82  ect you to continue your education Unwtd Freq 39 2 3 38  xpect you to continue your educat Unwtd Freq 4	Unwtd Percent 100.0  n? (1st preg Unwtd Percent 47.6 2.4 3.7 46.3  tion? (2nd p Unwtd Percent 4.9	Percent 0.0  gnacy)  Wtd Percent 0.0 0.0 0.0 0.0  Dregnacy)  Wtd Percent 0.0
Numeric, Length=8, Format=PP24MG11_1FT           Value         Label	Unwtd Freq 82  ect you to continue your education Unwtd Freq 39 2 3 38  xpect you to continue your educat Unwtd Freq 4	Unwtd Percent 100.0  n? (1st pres Unwtd Percent 47.6 2.4 3.7 46.3  tion? (2nd p	Percent 0.0 gnacy) Wtd Percent 0.0 0.0 0.0 0.0 vregnacy) Wtd Percent

P12_3 G14_3 = Did your partner expect you to continue your education? (3rd pregnacy) Numeric, Length=8, Format=YESNO2F						
				Unwtd	Unwtd	Wtd
	Value	Label		<u>Freq</u>	Percent	Percent
				82	100.0	0.0
P13			P13 = Did your partner want to have a child with	vou before	(hohy) turn	ad 2
			years? (1st pregnacy)	you before	(baby) turn	ieu 2
Numer	ric, Len	gth=8, F	ormat=YESNO2F			
				Unwtd	Unwtd	Wtd
	Value	Label		<u>Freq</u>	Percent	Percent
	1		S	14	17.1	0.0
	2	2 = No		28	34.1	0.0
	98	98 = D	o Not Know	2	2.4	0.0
	, 0		9 1 (9) 1222	38	46.3	0.0
P13_2		gth=8, F	P13_2 = Did your partner want to have a child w years? (2nd pregnacy) Format=YESNO2F	ith you befo	ore (baby) tu	urned 2
		<b>6</b> - 7		Unwtd	Unwtd	Wtd
	Value	Label		Freq	Percent	Percent
	1		S	1	1.2	0.0
	2		3	4	4.9	0.0
	2			77	93.9	0.0
	•			11	93.9	0.0
P13_3		oth=8. F	G15_3 = Did your partner want to have a child w years? (3rd pregnacy) Format=YESNO2F	ith you befo	ore (baby) t	urned 2
1 (411101	10, 2011	5011 0, 1		Unwtd	Unwtd	Wtd
	Value	Label		Freq	Percent	Percent
	<u>v aruc</u>			82	100.0	0.0
	•			62	100.0	0.0
P14			P14 = Did your partner pressure you to have ano pregnacy)	ther/a baby	with him? (	1st
Numer	ric, Len	gth=8, F	ormat=YESNO2F			
				Unwtd	Unwtd	Wtd
	<b>Value</b>	Label		<u>Freq</u>	Percent	Percent
	1		S	<del></del> 1	1.2	0.0
	2			43	52.4	0.0
	_			38	46.3	0.0
	•			50	10.5	0.0

P14_2	P14_2 = Did your partner pressure you to have another/a baby with him? (2nd
	pregnacy)

#### Numeric, Length=8, Format=YESNO2F

		Unwia	Unwia	wta
Value	<u>Label</u>	<u>Freq</u>	Percent	Percent
2	2 = No	5	6.1	0.0
		77	93.9	0.0

### **P14\_3** G16\_3 = Did your partner pressure you to have another/a baby with him? (3rd pregnacy)

#### Numeric, Length=8, Format=YESNO2F

		Unwia	Unwid	wta
Value	<u>Label</u>	<u>Freq</u>	Percent	Percent
•		82	100.0	0.0

### P15 P15 = How long had you been with him before you got pregnant?(1st pregnacy) Numeric, Length=8, Format=DKREFSKP2F

,	5 0,1 01 may 211121 211 21			
		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	<u>Freq</u>	Percent	Percent
3	3	4	4.9	0.0
4	4	2	2.4	0.0
6	6	3	3.7	0.0
7	7	4	4.9	0.0
8	8	2	2.4	0.0
9	9	2	2.4	0.0
10	10	1	1.2	0.0
12	12	2	2.4	0.0
14	14	1	1.2	0.0
15	15	1	1.2	0.0
24	24	2	2.4	0.0
36	36	2	2.4	0.0
48	48	3	3.7	0.0
72	72	1	1.2	0.0
88	88	1	1.2	0.0
00		51	62.2	0.0
•		21	02.2	0.0

# P15\_2 P15\_2 = How long had you been with him before you got pregnant?(2nd pregnacy)

#### Numeric, Length=8, Format=DKREFSKP2F

•	,	Unwtd	Unwtd	Wtd
Value	<u>Label</u>	<u>Freq</u>	Percent	Percent
12	12	1	1.2	0.0
18	18	1	1.2	0.0
		79	96.3	0.0
-98	-98 = Do Not Know	1	1.2	0.0

P15_3 = How long had you been with him before you got pregnant?(3rd pregnacy)				
Numeric, Length=8, F	Format=DKREFSKP2F			
<u>Value</u> <u>Label</u>		Unwtd Freq 82	Unwtd Percent 100.0	Wtd Percent 0.0
P16 Numeric, Length=8, F	P16 = At the time you got pregnant, was he living you?(1st pregnacy)	g in the sam	e house hol	d with
Value         Label           1         1 = Ye           2         2 = No	S	Unwtd Freq 9 35 38	Unwtd <u>Percent</u> 11.0 42.7 46.3	Wtd <u>Percent</u> 0.0 0.0 0.0
P16_2 Numeric, Length=8, F	P16_2 = At the time you got pregnant, was he liv you?(2nd pregnacy)  *Cormat=YESNO2F	ing in the sa	ame house l	nold with
	S	Unwtd Freq 2 1 79	Unwtd <u>Percent</u> 2.4 1.2 96.3	Wtd <u>Percent</u> 0.0 0.0 0.0
P16_3 Numeric, Length=8, F	P16_3 = At the time you got pregnant, was he liv you?(3rd pregnacy)	ing in the sa	ame house l	nold with
<u>Value</u> <u>Label</u>	ofmat—1 ESNO2F	Unwtd Freq 82	Unwtd Percent 100.0	Wtd Percent 0.0
P17 Character, Length=19	P17 = Whose home was it at the time you got pre	egnant		
Value Missing parents partner partner's relativ	/es	Unwtd	Unwtd Percent 90.2 1.2 1.2 4.9 2.4	Wtd <u>Percent</u> 0.0 0.0 0.0 0.0 0.0

P17_2	$P17_2 = $ Whose home was it at the time you got pregnant (2nd preg)?				
Character, Length=1,	, Format=\$				
		Unwtd	Unwtd	Wtd	
<u>Value</u>		Freq	Percent	Percent	
Missing		82	100.0	0.0	
P17 SP	D17 and Whose home was it at the time was set		74h a n (C n a a	:c)	
<b>—</b>	$P17\_sp = Whose home was it at the time you got$	pregnant?	Otner (Spec	IIY)	
Character, Length=1,	, Format=\$				
		Unwtd	Unwtd	Wtd	
<u>Value</u>		<u>Freq</u>	Percent	Percent	
Missing		82	100.0	0.0	
P17 SP 2	D17 on 2. Where home was it at the time you		(2nd nno 2)	0 O4h au	
F1/_SF_2	P17_sp_2 = Whose home was it at the time you g (Specify)	ot pregnam	. (2nd preg)	? Other	
Character, Length=1.	Format=\$				
, 0		Unwtd	Unwtd	Wtd	
Value		Freq	Percent	Percent	
·		82	100.0	0.0	

P18 = How many hours do/did you spend with him in an average week? (1st pregnacy)

Numorio	I anoth-	Format-	DKREFSKP2F
Numeric,	Length=c	), r ormat=	DKKET SKP2F

		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	<b>Freq</b>	Percent	Percent
4	4	1	1.2	0.0
5	5	1	1.2	0.0
7	7	1	1.2	0.0
8	8	2	2.4	0.0
10	10	1	1.2	0.0
12	12	1	1.2	0.0
13	13	1	1.2	0.0
26	26	1	1.2	0.0
28	28	1	1.2	0.0
30	30	3	3.7	0.0
35	35	3	3.7	0.0
40	40	4	4.9	0.0
45	45	1	1.2	0.0
48	48	1	1.2	0.0
50	50	2	2.4	0.0
55	55	1	1.2	0.0
60	60	1	1.2	0.0
70	70	3	3.7	0.0
72	72	3	3.7	0.0
73	73	1	1.2	0.0
75	75	1	1.2	0.0
80	80	2	2.4	0.0
84	84	2	2.4	0.0
96	96	1	1.2	0.0
98	98	1	1.2	0.0
115	115	1	1.2	0.0
120	120	1	1.2	0.0
168	168	1	1.2	0.0
170	170	1	1.2	0.0
		38	46.3	0.0
P18A Numeric, Len	P18a = Why dont you see him? (1st pregnacy) gth=8, Format=PP24MG8A_1FT			
		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	Freq	Percent	Percent
4	4 = OTHER	1	1.2	0.0
		81	98.8	0.0
P18A_2 Numeric, Lens	P18a_2 = Why dont you see him? (2nd pregnacy) gth=8, Format=PP24MG8A_1FT			
	g, <del></del>	Unwtd	Unwtd	Wtd
Value	Label	Freq	Percent	Percent
•		82	100.0	0.0

P18A_3 G8a_3 = Why dont you see him? (3rd pregnacy) Numeric, Length=8, Format=PP24MG8A_1FT				
	Unwtd	Unwtd	Wtd	
<u>Value</u> <u>Label</u>	Freq	Percent	Percent	
	82	100.0	0.0	
<b>P18A_SP</b> P18a_sp = Why dont you see him? (Specify) (1st p Character, Length=80, Format=\$	regnacy)			
Character, Zongin 60,1 ormat 4	Unwtd	Unwtd	Wtd	
Value	Freq	Percent	Percent	
Missing	81	98.8	0.0	
had to go to shows	1	1.2	0.0	
P18A_SP_2 P18a_sp_2 = Why dont you see him? (Specify) (2r Character, Length=80, Format=\$	nd pregnac	cy)		
	Unwtd	Unwtd	Wtd	
<u>Value</u>	<u>Freq</u>	Percent	Percent	
Missing	82	100.0	0.0	
P18A_SP_3 G8a_3_SP = Why dont you see him? (Specify) (3re Character, Length=80, Format=\$  Value Missing	d pregnac Unwtd <u>Freq</u> 82	Unwtd Percent 100.0	Wtd Percent 0.0	
P18_2 = How many hours do/did you spend with hours pregnacy) Numeric, Length=8, Format=DKREFSKP2F	im in an a	average wee	k? (2nd	
	Unwtd	Unwtd	Wtd	
<u>Value</u> <u>Label</u>	Freq	Percent	Percent	
<del>35 35</del>	1	1.2	0.0	
50 50	1	1.2	0.0	
70 70	1	1.2	0.0	
	79	96.3	0.0	
P18_3 G8_3 = How many hours do/did you spend with him in an average week? (3rd pregnacy)  Numeric, Length=8, Format=DKREFSKP2F				
	Unwtd	Unwtd	Wtd	
<u>Value</u> <u>Label</u>	Freq	Percent	Percent	
	82	100.0	0.0	

P19	P19 = Was your partner still in school at the time you got pregnant Or has/had he
	gone back to school? (1st pregnacy)

#### Numeric, Length=8, Format=YESNO2F

			Unwta	Unwta	wta
V	'alue	<u>Label</u>	<u>Freq</u>	Percent	Percent
1		1 = Yes	12	14.6	0.0
2		2 = No	32	39.0	0.0
			38	46.3	0.0

### P19\_2 P19\_2 = Was your partner still in school at the time you got pregnant Or has/had he gone back to school? (2nd pregnacy)

#### Numeric, Length=8, Format=YESNO2F

		Unwtd	Unwtd	Wtd
Value	<u>Label</u>	<u>Freq</u>	Percent	Percent
1	1 = Yes	1	1.2	0.0
2	2 = No	2	2.4	0.0
		79	96.3	0.0

### **P19\_3** G9\_3 = Was your partner still in school at the time you got pregnant Or has/had he gone back to school? (3rd pregnacy)

#### Numeric, Length=8, Format=YESNO2F

		Unwtd	Unwtd	Wta
<u>Value</u>	<u>Label</u>	<u>Freq</u>	<b>Percent</b>	Percent
		82	100.0	0.0

P1_MOPP	P1_moPP = Age in months of baby when got pregnant again
Numeric, Length=	8. Format=DKREFSKP2F

		Unwtd	Unwtd	Wtd
Value	<u>Label</u>	<u>Freq</u>	Percent	Percent
1	1	1	1.2	0.0
2	2	2	2.4	0.0
3	3	1	1.2	0.0
4	4	3	3.7	0.0
5	5	5	6.1	0.0
6	6	4	4.9	0.0
7	7	1	1.2	0.0
8	8	5	6.1	0.0
9	9	5	6.1	0.0
10	10	2	2.4	0.0
11	11	4	4.9	0.0
12	12	15	18.3	0.0
13	13	3	3.7	0.0
14	14	3	3.7	0.0
15	15	1	1.2	0.0
17	17	1	1.2	0.0
18	18	6	7.3	0.0
19	19	2	2.4	0.0
20	20	3	3.7	0.0
21	21	3	3.7	0.0
22	22	2	2.4	0.0
23	23	1	1.2	0.0
24	24	1	1.2	0.0
		3	3.7	0.0
-98	-98 = Do Not Know	5	6.1	0.0

### **P1\_MOPP\_2** P1\_moPP\_2 = how old is baby when you pregnant 2nd preg **Numeric, Length=8, Format=DKREFSKPF**

ŕ		Unwtd	Unwtd	Wtd
Value	<u>Label</u>	Freq	Percent	Percent
15	15	1	1.2	0.0
22	22	1	1.2	0.0
24	24	3	3.7	0.0
•		77	93.9	0.0

### **P1\_MOPP\_3** P1\_moPP\_3 = how old is baby when you pregnant 3rd preg Numeric, Length=8, Format=DKREFSKPF

 Value
 Label
 Unwtd
 Unwtd
 Wtd

 .
 .
 Freq
 Percent
 Percent

 .
 .
 82
 100.0
 0.0

<b>P2A_BABYFATHER_SP</b> P2a_babyfather_sp = pregnant again by b	aby father	or some else	e specify
1st preg Character Length-50 Format-\$			
Character, Length=50, Format=\$	I I	I I	<b>VV</b> 74.J
X7.1	Unwtd	Unwtd	Wtd
Value	<u>Freq</u>	Percent	Percent
Missing	80	97.6	0.0
friend	1	1.2	0.0
new friend but not together any longer	1	1.2	0.0
P2A_BABYFATHER_SP_2 P2a_babyfather_sp_2 = pregnant else specify 2nd preg Character, Length=50, Format=\$	again by ba	aby father o	r some
	Unwtd	Unwtd	Wtd
Value	Freq	Percent	Percent
Missing	82	100.0	0.0
Character, Length=50, Format=\$  Value Missing	Unwtd Freq 82	Unwtd Percent 100.0	Wtd Percent 0.0
P2_BABY2FATHER P2_Baby2Father = Who is father when go Numeric, Length=8, Format=PP6MI_2FT	ot pregnant	again	
Trainerie, Dengin-0, 1 ormut-11 orin_21 1	Unwtd	Unwtd	Wtd
Value Label	Freq	Percent	Percent
1 Babys father	46	56.1	0.0
2 Current boyfriend	14	17.1	0.0
3 Former boyfriend	16	19.5	0.0
4 Other	2	2.4	0.0
4 Oulci	Δ Δ	4.9	0.0
	•		0.0
P2_BABY2FATHER_2 P2_Baby2Father_2 = pregnant again by b preg Numeric, Length=8, Format=PP6MI 2FT	oaby father	or some els	e 2nd
	oaby father  Unwtd	or some els Unwtd	e 2nd Wtd
preg Numeric, Length=8, Format=PP6MI_2FT	Unwtd	Unwtd	Wtd
preg Numeric, Length=8, Format=PP6MI_2FT  Value Label	Unwtd <u>Freq</u>	Unwtd Percent	Wtd <u>Percent</u>
preg Numeric, Length=8, Format=PP6MI_2FT	Unwtd	Unwtd	Wtd

P2_BABY2I	<b>FATHER_3</b> P2_Baby2Father_3 = pregnant again by preg	baby father	or some els	e 3rd
Numeric, Lens	gth=8, Format=PP6MI_2FT			
, , , , , , , , , , , , , , , , , , ,	- -	Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	<u>Freq</u>	Percent	<u>Percent</u>
•		82	100.0	0.0
	RAGE P3_fatherage = How old is the father when got gth=8, Format=DKREFSKP2F  Label 17	pregnant agai Unwtd <u>Freq</u> 1	Unwtd Percent 1.2	Wtd Percent 0.0
18	18	1	1.2	0.0
19	19	5	6.1	0.0
20	20	3	3.7	0.0
21	21	2	2.4	0.0
22	22	5	6.1	0.0
25	25	1	1.2	0.0
27	27	1	1.2	0.0
28	28	1	1.2	0.0
43	43	1	1.2	0.0
73	73	61	74.4	0.0
	RAGE_2 P3_fatherage_2 = how old is this person gth=8, Format=DKREFSKP2F  Label	unwtd Freq 82	Unwtd Percent 100.0	Wtd Percent 0.0
Numeric, Len	RAGE_3 P3_fatherage_3 = how old is this persongth=8, Format=DKREFSKP2F  Label		Unwtd Percent 100.0	Wtd Percent 0.0
	<b>DREN</b> P4_nchildren = How many other kids does father the state of the			
Volue	Lahal	Unwtd	Unwtd	Wtd
<u>Value</u> 0	<u>Label</u> 0	<u>Freq</u> 14	Percent 17.1	Percent 0.0
	_		6.1	0.0
$\frac{1}{2}$	1	5 2	2.4	0.0
<i>L</i>	2	61	2.4 74.4	0.0
•		01	/4.4	0.0

_	DREN_2 P4_nchildren_2 = how many other child gth=8, Format=DKREFSKP2F	ren he have	2nd preg	
		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	Freq	Percent	Percent
		82	100.0	0.0
P4 NCHILI	<b>DREN_3</b> P4_nchildren_3 = how many other child	ren he have	3rd preg	
	gth=8, Format=DKREFSKP2F		510 p108	
rumerie, Len	gui-0, i vimut-Dixtel bixi 21	Unwtd	Unwtd	Wtd
Value	Label	Freq	Percent	Percent
<u>v aruc</u>				
•		82	100.0	0.0
	PREG P5_WantPreg = Wanted to get preg w/ that persogth=8, Format=YESNO5LEVF	on when got Unwtd	pregnant ag Unwtd	gain Wtd
Value	Label	Freq	Percent	Percent
1	1 = Definitely no	37	45.1	0.0
2	2 = Probably no	15	18.3	0.0
3	3 = Neither yes or no	9	11.0	0.0
4	4 = Probably yes	7	8.5	0.0
5		7	8.5	0.0
	5 = Definitely yes			
98	98 = Do Not Know	1	1.2	0.0
•		6	7.3	0.0
Numeric, Len	PREG_2 P5_WantPreg_2 = do you want to get pregth=8, Format=YESNO5LEVF	Unwtd	Unwtd	Wtd
<u>Value</u>	Label	Freq	Percent	Percent
1	1 = Definitely no	1	1.2	0.0
4	4 = Probably yes	2	2.4	0.0
•		79	96.3	0.0
P5_WANTE Numeric, Leng	gth=8, Format=YESNO5LEVF	egnant with  Unwtd  Freq  82	that person  Unwtd  Percent  100.0	3rd preg Wtd Percent 0.0
•		04	100.0	0.0

_	ON P6_decision = Decision about this subsequent pre gth=8, Format=PP12MF4_6FT	gnancy		
<u>Value</u> 1	<u>Label</u> 1 = Carry to term	Unwtd Freq 55	Unwtd Percent 67.1	Wtd Percent 0.0
2 3	2 = Abortion	10	12.2 1.2	0.0
5 5	5 = Miscarried	1 11	13.4	0.0
97	97 = NA/Skip	1	13.4	0.0
		4	4.9	0.0
	ON_2 P6_decision_2 = decision of pregnancy 2nd preg gth=8, Format=PP12MF4_6FT	**	**	WV. 1
3.7.1	T 1 1	Unwtd	Unwtd	Wtd
<u>Value</u> 1	Label	Freq	Percent 2.4	Percent
$\frac{1}{2}$	1 = Carry to term	2 2	2.4 2.4	0.0
5	5 = Miscarried	1	1.2	0.0
	5 – Miscarica	77	93.9	0.0
	ON_3 P6_decision_3 = decision of pregnancy 3rd preg gth=8, Format=PP12MF4_6FT			
Numeric, Len	gth=8, Format=PP12MF4_6FT  Label	Unwtd Freq 82	Unwtd Percent 100.0	Wtd Percent 0.0
Numeric, Lenguage Value  Value  P7A_YOUR	gth=8, Format=PP12MF4_6FT  Label  CONTROL P7a_yourdecision = Decision about subset	Freq 82	Percent 100.0	Percent 0.0
Numeric, Lenguage Value  Value  P7A_YOUR	gth=8, Format=PP12MF4_6FT  Label	Freq 82	Percent 100.0	Percent 0.0
Value Value P7A_YOUR Numeric, Len	gth=8, Format=PP12MF4_6FT  Label  CONTROL P7a_yourdecision = Decision about subset	Freq 82 equent preg	Percent 100.0 nancy is mi	Percent 0.0
Value Value P7A_YOUR Numeric, Len	gth=8, Format=PP12MF4_6FT  Label  CRDECISION P7a_yourdecision = Decision about subseted the statement of the	Freq 82 equent preg Unwtd	Percent 100.0 nancy is mi	Percent 0.0 nes
Value Value P7A_YOUR Numeric, Len	gth=8, Format=PP12MF4_6FT  Label  RDECISION P7a_yourdecision = Decision about subseted the state of the state	Freq 82 equent preg Unwtd Freq	Percent 100.0  nancy is mi Unwtd Percent	Percent 0.0 nes Wtd Percent
Value Value P7A_YOUR Numeric, Leng Value 1 . P7B_FAMI	gth=8, Format=PP12MF4_6FT  Label  RDECISION P7a_yourdecision = Decision about subseted the state of the state	Freq 82 Equent preg Unwtd Freq 3 79	Percent 100.0 nancy is mi Unwtd Percent 3.7 96.3	Percent 0.0 nes Wtd Percent 0.0 0.0
Value Value P7A_YOUR Numeric, Leng Value 1 . P7B_FAMI	gth=8, Format=PP12MF4_6FT  Label  RDECISION P7a_yourdecision = Decision about subseted the state of the state	Freq 82 Equent preg Unwtd Freq 3 79	Percent 100.0 nancy is mi Unwtd Percent 3.7 96.3	Percent 0.0 nes Wtd Percent 0.0 0.0
Value Value P7A_YOUR Numeric, Leng Value 1 . P7B_FAMI	gth=8, Format=PP12MF4_6FT  Label  RDECISION P7a_yourdecision = Decision about subseted the state of the state	Freq 82 Equent preg Unwtd Freq 3 79 bout subsec	Percent 100.0  nancy is mi Unwtd Percent 3.7 96.3	Percent 0.0  nes  Wtd Percent 0.0 0.0  ancy is
Value	gth=8, Format=PP12MF4_6FT  Label  CDECISION P7a_yourdecision = Decision about subseted the state of the state	Freq 82  Equent preg  Unwtd  Freq 3  79  bout subsect  Unwtd	Percent 100.0  nancy is mi Unwtd Percent 3.7 96.3  quent pregn	Percent 0.0 nes Wtd Percent 0.0 0.0 ancy is
Value 1 2	gth=8, Format=PP12MF4_6FT  Label  CDECISION P7a_yourdecision = Decision about subseted the statement of the	Freq 82  Equent preg  Unwtd Freq 3 79  bout subsect  Unwtd Freq	Percent 100.0  nancy is mi Unwtd Percent 3.7 96.3  quent pregn Unwtd Percent	Percent 0.0  nes  Wtd Percent 0.0 0.0  ancy is  Wtd Percent
Value	gth=8, Format=PP12MF4_6FT  Label  CRDECISION P7a_yourdecision = Decision about subseted the state of the stat	Freq 82  Equent preg  Unwtd Freq 3 79  bout subsect  Unwtd Freq 1	Percent 100.0  nancy is mi Unwtd Percent 3.7 96.3  quent pregn Unwtd Percent 1.2	Percent 0.0  nes  Wtd Percent 0.0 0.0  ancy is  Wtd Percent 0.0

<b>P7C_FATHERDECISION</b> the fathers  P7c_fatherdecision = Decision at	oout subseq	uent pregna	ancy is
Numeric, Length=8, Format=YESNO2F			
Numeric, Bength-0, Pormat-1E5NO2F	Unwtd	Unwtd	Wtd
<u>Value</u> <u>Label</u>	Freq	Percent	Percent
$ \frac{\text{Value}}{1}  \frac{\text{Label}}{1 = \text{Yes}}. $	2	2.4	0.0
2 2 = No	1	1.2	0.0
	79	96.3	0.0
P8A_AGREE P8a_agree = Agree about decision about subsequence Numeric, Length=8, Format=YESNO2F	ent pregnan	cy is mines	?
	Unwtd	Unwtd	Wtd
<u>Value</u> <u>Label</u>	Freq	Percent	Percent
<del></del>	82	100.0	0.0
	02	100.0	0.0
P8B_FAMILY_AGREE P8b_family_agree = Agree about decision my familys?  Numeric, Length=8, Format=YESNO2F	n about sub	sequent pre	gnancy is
	Unwtd	Unwtd	Wtd
Value Label	Freq	Percent	Percent
98 98 = Do Not Know	<u>1104</u> 1	1.2	0.0
76 76 – DO NOI KIIOW	81	98.8	0.0
	81	90.0	0.0
P8C_FATHER_AGREE P8c_father_agree = Agree about decision the fathers?  Numeric, Length=8, Format=YESNO2F	about subs	equent preg	gnancy is
	about subs Unwtd	equent preg Unwtd	gnancy is Wtd
the fathers? Numeric, Length=8, Format=YESNO2F	Unwtd	Unwtd	Wtd
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label	Unwtd <u>Freq</u>	Unwtd <u>Percent</u>	Wtd <u>Percent</u>
the fathers?  Numeric, Length=8, Format=YESNO2F   Value   Label   98   98 = Do Not Know	Unwtd <u>Freq</u> 1	Unwtd Percent 1.2	Wtd Percent 0.0
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label	Unwtd <u>Freq</u>	Unwtd <u>Percent</u>	Wtd <u>Percent</u>
the fathers?  Numeric, Length=8, Format=YESNO2F   Value   Label   98   98 = Do Not Know	Unwtd Freq 1 81	Unwtd Percent 1.2 98.8	Wtd Percent 0.0 0.0
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81	Unwtd Percent 1.2 98.8	Wtd Percent 0.0 0.0
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81 = this perso	Unwtd Percent 1.2 98.8 n is the sam	Wtd Percent 0.0 0.0 0.0 he as the
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81 = this perso Unwtd Freq	Unwtd Percent 1.2 98.8 n is the sam Unwtd Percent	Wtd Percent 0.0 0.0 ne as the Wtd Percent
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81  = this person  Unwtd Freq 3	Unwtd Percent 1.2 98.8  In is the same Unwtd Percent 3.7	Wtd Percent 0.0 0.0 ne as the Wtd Percent 0.0
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81 = this perso Unwtd Freq	Unwtd Percent 1.2 98.8 n is the sam Unwtd Percent	Wtd Percent 0.0 0.0 ne as the Wtd Percent
the fathers?  Numeric, Length=8, Format=YESNO2F   Value Label 98 98 = Do Not Know	Unwtd Freq 1 81  = this person Unwtd Freq 3 79	Unwtd Percent 1.2 98.8  In is the same Unwtd Percent 3.7 96.3	Wtd Percent 0.0 0.0 ne as the Wtd Percent 0.0 0.0
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81  = this perso  Unwtd Freq 3 79  2 = this per	Unwtd Percent 1.2 98.8  In is the same Unwtd Percent 3.7 96.3	Wtd Percent 0.0 0.0 when as the Wtd Percent 0.0 0.0 arms as
the fathers?  Numeric, Length=8, Format=YESNO2F  Value Label 98 98 = Do Not Know	Unwtd Freq 1 81  = this person Unwtd Freq 3 79  2 = this per Unwtd	Unwtd Percent 1.2 98.8  In is the same Unwtd Percent 3.7 96.3  The same of the	Wtd Percent 0.0 0.0 when as the Wtd Percent 0.0 0.0 when as
the fathers?  Numeric, Length=8, Format=YESNO2F   Value Label 98 98 = Do Not Know	Unwtd Freq 1 81  = this perso  Unwtd Freq 3 79  2 = this per	Unwtd Percent 1.2 98.8  In is the same Unwtd Percent 3.7 96.3	Wtd Percent 0.0 0.0 when as the Wtd Percent 0.0 0.0 arms as

### **P\_CURRENTLYPREG** C1b = are you currently preg Numeric, Length=8, Format=YESNO2F

		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	<u>Freq</u>	Percent	Percent
1	1 = Yes	43	52.4	0.0
2	2 = No	34	41.5	0.0
		5	6.1	0.0

#### **P\_NPREGNANCIES** C1a = how many times in past 12 m you preg

Numeric, Length=8, Format=DKREFSKPF

110, 12011	5th-0, I of mut-Directly of the I			
		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	<u>Freq</u>	Percent	Percent
1	1	71	86.6	0.0
2	2	5	6.1	0.0
3	3	1	1.2	0.0
•		5	6.1	0.0

#### **SHORTDATE** ShortDate

Numeric, Length=8, Format=DATE

ric, Len	zui=0, rui mai=DA i E			
, i		Unwtd	Unwtd	Wtd
<u>Value</u>	<u>Label</u>	<u>Freq</u>	Percent	Percent
17546	15JAN08	1	1.2	0.0
17547	16JAN08	1	1.2	0.0
17548	17JAN08	1	1.2	0.0
17661	09MAY08	1	1.2	0.0
17744	31JUL08	1	1.2	0.0
17884	18DEC08	1	1.2	0.0
17895	29DEC08	1	1.2	0.0
17910	13JAN09	1	1.2	0.0
17923	26JAN09	1	1.2	0.0
17926	29JAN09	1	1.2	0.0
17981	25MAR09	2	2.4	0.0
17996	09APR09	1	1.2	0.0
18023	06MAY09	1	1.2	0.0
18164	24SEP09	1	1.2	0.0
18165	25SEP09	1	1.2	0.0
18185	15OCT09	1	1.2	0.0
18191	21OCT09	1	1.2	0.0
18206	05NOV09	2	2.4	0.0
18231	30NOV09	1	1.2	0.0
18268	06JAN10	1	1.2	0.0
18288	26JAN10	1	1.2	0.0
18291	29JAN10	1	1.2	0.0
18332	11MAR10	1	1.2	0.0
		57	69.5	0.0

# SHORT\_FORM Short\_Form Numeric, Length=8

	Unwtd	Unwtd	Wtd
<u>Value</u>	Freq	Percent	Percent
0	56	68.3	0.0
1	26	31.7	0.0

## TEENID teenid Character, Length=6, Format=\$

coor, zongen 0, 1 ormae 4	Unwtd	Unwtd	Wtd
<u>Value</u>	Freq	Percent	Percent
G10066	1	1.2	0.0
G10074	1	1.2	0.0
G10140	1	1.2	0.0
G10165	1	1.2	0.0
G10207	1	1.2	0.0
G10223	1	1.2	0.0
G10249	1	1.2	0.0
G10256	1	1.2	0.0
G10272	1	1.2	0.0
G10322	1	1.2	0.0
G10355	1	1.2	0.0
G10389	1	1.2	0.0
G10397	1	1.2	0.0
G10405	1	1.2	0.0
G10413	1	1.2	0.0
G10447	1	1.2	0.0
G10470	1	1.2	0.0
G10488	1	1.2	0.0
G10512	1	1.2	0.0
G10520	1	1.2	0.0
G10611	1	1.2	0.0
G10637	1	1.2	0.0
G10728	1	1.2	0.0
G10793	1	1.2	0.0
G10926	1	1.2	0.0
G10934	1	1.2	0.0
G10967	1	1.2	0.0
G11023	1	1.2	0.0
G11049	1	1.2	0.0
G11072	1	1.2	0.0
G11080	1	1.2	0.0
G11098	1	1.2	0.0
G11163	1	1.2	0.0
G11239	1	1.2	0.0
G11247	1	1.2	0.0
G11320	1	1.2	0.0
G11346	1	1.2	0.0
G11429	1	1.2	0.0
G11486	1	1.2	0.0
G11551	1	1.2	0.0
G11569	1	1.2	0.0
G11585	1	1.2	0.0
G11643	1	1.2	0.0
G11650	1	1.2	0.0
G11668	1	1.2	0.0
G11684	1	1.2	0.0
G11692	1	1.2	0.0

G11734	1	1.2	0.0
G11767	1	1.2	0.0
G11775	1	1.2	0.0
G11833	1	1.2	0.0
G11866	1	1.2	0.0
G11908	1	1.2	0.0
G11932	1	1.2	0.0
G11999	1	1.2	0.0
G12005	1	1.2	0.0
G12013	1	1.2	0.0
G12039	1	1.2	0.0
G12138	1	1.2	0.0
G12153	1	1.2	0.0
G12203	1	1.2	0.0
G12245	1	1.2	0.0
G12286	1	1.2	0.0
G12328	1	1.2	0.0
G12344	1	1.2	0.0
G12351	1	1.2	0.0
G12369	1	1.2	0.0
G12419	1	1.2	0.0
G12526	1	1.2	0.0
G12641	1	1.2	0.0
G12666	1	1.2	0.0
G12708	1	1.2	0.0
G12716	1	1.2	0.0
G12740	1	1.2	0.0
G12765	1	1.2	0.0
G12799	1	1.2	0.0
G12823	1	1.2	0.0
G12831	1	1.2	0.0
G12864	1	1.2	0.0
G12906	1	1.2	0.0
G13037	1	1.2	0.0
G13060	1	1.2	0.0
	-		0.0

### **Alphabetical List of Variables**

<u>Name</u>	<u>Label</u>	<u>Page</u>
C1B	C1b = Teen have been preg in past 6 mo?	4
CAPI_MO	CAPI_mo	4
FUP_MO	Fup_Mo	4
G7_3_1	G7_3_1 = Whos home is it? OWN PLACE (3rd pregnacy)	4
G7_3_2	G7_3_2 = Whos home is it? PARENTS (3rd pregnacy)	4
G7_3_3	G7_3_3 = Whos home is it? RELATIVES (3rd pregnacy)	5
G7_3_4	G7_3_4 = Whos home is it? PARTNERS RELATIVES (3rd pregnacy)	5
G7 3 5	G7_3_5 = Whos home is it? PARTNER (3rd pregnacy)	5

G7_3_6	G7_3_6 = Whos home is it? FRIENDS (3rd pregnacy)
G7_3_7	G7_3_7 = Whos home is it? FOSTER HOME (3rd pregnacy)
G7_3_8	G7_3_8 = Whos home is it? OTHER (3rd pregnacy)
G7_3_8_SP	G7_3_8_SP = Whos home is it? OTHER (Specify) (3rd pregnacy)
G7_3_97	G7_3_97 = Whos home is it? DK (3rd pregnacy)
G7_3_98	G7_3_98 = Whos home is it? REF (3rd pregnacy)
G7_3_99	G7_3_99 = Whos home is it? NA (3rd pregnacy)
P10	P10 = Was he working then? (1st pregnacy)
P10_2	P10_2 = Was he working then? (2nd pregnacy)
P10_3	G10_3 = Was he working then? (3rd pregnacy)
P11	P11 = Was this a full-time or part-time job? (1st pregnacy)
P11 2	P11_2 = Was this a full-time or part-time job? (2nd pregnacy)
P11_3	G11_3 = Was this a full-time or part-time job? (3rd pregnacy)
P12	P12 = Did your partner expect you to continue your education? (1st
	pregnacy)
P12_2	P12_2 = Did your partner expect you to continue your education? (2nd
_	pregnacy)
P12_3	$G14_3 = Did$ your partner expect you to continue your education? (3rd
_	pregnacy)
P13	P13 = Did your partner want to have a child with you before (baby)
	turned 2 years? (1st pregnacy)
P13_2	P13_2 = Did your partner want to have a child with you before (baby)
	turned 2 years? (2nd pregnacy)
P13_3	G15_3 = Did your partner want to have a child with you before (baby)
	turned 2 years? (3rd pregnacy)
P14	P14 = Did your partner pressure you to have another/a baby with him?
	(1st pregnacy)
P14_2	$P14_2 = Did$ your partner pressure you to have another/a baby with him?
	(2nd pregnacy)
P14_3	$G16_3 = Did$ your partner pressure you to have another/a baby with him?
	(3rd pregnacy)
P15	P15 = How long had you been with him before you got pregnant?(1st
	pregnacy)
P15_2	P15_2 = How long had you been with him before you got pregnant?(2nd
	pregnacy)
P15_3	P15_3 = How long had you been with him before you got pregnant?(3rd
	pregnacy)
P16	P16 = At the time you got pregnant, was he living in the same house hold
	with you?(1st pregnacy)
P16_2	P16_2 = At the time you got pregnant, was he living in the same house
	hold with you?(2nd pregnacy)
P16_3	P16_3 = At the time you got pregnant, was he living in the same house
D15	hold with you?(3rd pregnacy)
P17	P17 = Whose home was it at the time you got pregnant
P17_2	P17_2 = Whose home was it at the time you got pregnant (2nd preg)?
P17_SP	P17_sp = Whose home was it at the time you got pregnant? Other
	(Specify)

P17_SP_2	P17_sp_2 = Whose home was it at the time you got pregnant (2nd preg)? Other (Specify)	
P18	P18 = How many hours do/did you spend with him in an average week?	11
	(1st pregnacy)	. 12
P18A	P18a = Why dont you see him? (1st pregnacy)	. 12
P18A_2	P18a_2 = Why dont you see him? (2nd pregnacy)	
P18A_3	G8a_3 = Why dont you see him? (3rd pregnacy)	
P18A_SP	P18a_sp = Why dont you see him? (Specify) (1st pregnacy)	
P18A_SP_2	P18a_sp_2 = Why dont you see him? (Specify) (2nd pregnacy)	
P18A_SP_3	G8a_3_SP = Why dont you see him? (Specify) (3rd pregnacy)	
P18_2	$P18_2 = How many hours do/did you spend with him in an average$	
- 10_ <b>-</b>	week? (2nd pregnacy)	13
P18_3	$G8\_3 = \text{How many hours do/did you spend with him in an average}$	
	week? (3rd pregnacy)	13
P19	P19 = Was your partner still in school at the time you got pregnant Or	
	has/had he gone back to school? (1st pregnacy)	14
P19_2	P19_2 = Was your partner still in school at the time you got pregnant Or	
/	has/had he gone back to school? (2nd pregnacy)	14
P19_3	G9_3 = Was your partner still in school at the time you got pregnant Or	
117_0	has/had he gone back to school? (3rd pregnacy)	14
P1_MOPP	P1_moPP = Age in months of baby when got pregnant again	
P1_MOPP_2	P1_moPP_2 = how old is baby when you pregnant 2nd preg	
P1_MOPP_3	P1_moPP_3 = how old is baby when you pregnant 3rd preg	
	S_SP	
	C_SP_2	
	SSP_3	
	P2_Baby2Father = Who is father when got pregnant again	• •
	_2	
	_3	-
P3_FATHERAGE	P3_fatherage = How old is the father when got pregnant again	
<del>-</del>		
	P3_fatherage_2 = how old is this person 2nd preg	
	P3_fatherage_3 = how old is this person 3rd preg	. 17
P4_NCHILDREN	P4_nchildren = How many other kids does father have when got	17
D4 NCHII DDEN 4	pregnant again.	
_	P4_nchildren_2 = how many other children he have 2nd preg	
	P4_nchildren_3 = how many other children he have 3rd preg	18
P5_WANTPREG	P5_WantPreg = Wanted to get preg w/ that person when got pregnant again	18
P5_WANTPREG_2	P5_WantPreg_2 = do you want to get pregnant with that person 2nd preg	
	P5_WantPreg_3 = do you want to get pregnant with that person 3rd preg	18
P6 DECISION	P6_decision = Decision about this subsequent pregnancy	
P6_DECISION_2		
P6_DECISION_3	P6_decision_2 = decision of pregnancy 2nd preg	
<del>_</del>	P6_decision_3 = decision of pregnancy 3rd preg	
P7A_YOURDECISION		•
	SION	•
<del>-</del>	SION	<del>_</del>
P8A_AGREE	P8a_agree = Agree about decision about subsequent pregnancy is mines?	20

P8B_FAMILY_AGREEP8b	$_{1}$ amny $_{2}$ agree = Agr
P8C_FATHER_AGREE	_father_agree = Agr
P9_BABYFATHER_CONFIRMP9_I	babyfather_confirm
P9_BABYFATHER_CONFIRM_2P9_i	babyfather_confirm_
P_CURRENTLYPREGC1b	= are you currently
P_NPREGNANCIES C1a = how many times in past 12 m you preg	-
SHORTDATE ShortDate	21
SHORT_FORM Short_Form	22
TEENID teenid	23